# **List of Contents**

#### **NUMBERS 1-2**

# PROCEEDINGS OF THE 21ST INTERNATIONAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING

Sabah U. Randhawa

1 Editor's Note

TEC	CHNC	DLOGY MANAGEMENT
Neslihan Alp, Birol Alp and Yildirim Omurtag	3	The influence of decision makers for new technology acquisition
Neslihan Alp, Birol Alp and Yildirim Omurtag	7	Technology acquisition and utilization model (TAUM)
Wieslaw Switek and Tadeusz Majewski	11	Dynamic modeling and optimization for technology management
game of the proceedings being to	NFOF	RMATION SYSTEMS
W. Hernandez and J. M. Rivera	15	A production information system, an application in the pharmaceutical industry
Dinesh Dhamija, David A. Koonce and Robert P. Judd	19	Development of a unified data meta-model for CAD-CAPP-MRP-NC verification integration
Miguel-Angel Oros- Hernández	23	Symbolic optimization in an object-oriented database using constraints
David A. Koonce, Cheng-Hung Fang and Shi-Chi Tsai	27	A data mining tool for learning from manufacturing systems
Anwar-ul Islam	31	Derivation of selection criteria of CIM database using IDEF <sub>0</sub>
Cheickna Sylla and Michael R. Bartolacci	35	A DSS methodology for the evaluation of ATM technologies
	0	PTIMIZATION
Mitsuo Gen, Kenichi Ida, Jaeuk Lee and	39	Fuzzy nonlinear goal programming using genetic algorithm

# Nazario D. Ramírez-Beltrán and Karina Aguilar-Ruggiero

Jongryul Kim

Application of an heuristic procedure to solve mixedinteger programming problems

Raymond G. Taylor	47	A general form for the capital projects sequencing problem
Alberto Garcia-Diaz and Ahmet Kuyumcu	51	A cutting-plane procedure for maximizing revenues in yield management
Mauricio Osorio and Bharat Jayaraman	55	Specification and computation of optimization problems
Nasser S. Fard	59	Determination of minimal cut sets of a complex fault tree
J. Xue and K. K. Lai	63	A study on cargo forwarding decisions
Miguel Vélez-Reyes and George C. Verghese	67	Parameter estimation using decomposed algorithms with fast convergence rates
Takao Yokota, Takeaki Taguchi and Mitsuo Gen	71	A solution method for optimal weight design problem of herical spring using genetic algorithms
		SIMULATION
Sabah Randhawa and Chun-Ho Kuo	77	Generating knowledge and decision expertise using simulation
Elsayed A. Orady, T. A. Osman and Clark P. Bailo	83	Capability study of robotics and manufacturing cell simulation software
Elsayed A. Orady, T. A. Osman and Clark P. Bailo	87	Virtual reality software for robotics and manufacturing cell simulation
Jianxin Jiao, Maode Ma and Mitchell M. Tseng	91	Simulation on a fault tolerant multiprocessor system
Carlos J. González, Merbil González and Nilda M. Ríos	97	Improving the quality of service in an emergency room using simulation-animation and total quality management
G. Allen Pugh	101	Fuzzy allocation of manufacturing resources
M. S. Eid, C. Moghrabi and H. K. Eldin	105	A simulation approach to evaluating quality/cost decision scenarios
O. Starostenko, A. Sanchez Aguilar and S. Lobato	109	Simulation facilities for RISC processors data flow and performance optimizations
QUALIT	гу со	NTROL AND RELIABILITY

# QUALITY CONTROL AND RELIABILITY

Ariel Sepúlveda and 113 A simulation approach to multivariate quality control Joel A. Nachlas

Prapaaisri Sudasna-na- Ayudthya and Edward D. McDowell	117	A comparison of two approaches to automating robust design
Jiangbin Yang and Viliam Makis	121	On the performance of classical control charts applied to process residuals
Felipe Llaugel and Silverio Confesor	125	Computer-aided statistical quality control learning
Kuo-Hsiung Wang and B. D. Sivazlian	129	Life cycle cost analysis for availability system with parallel components
Azim Houshyar and Bahador Ghahramani	133	A practical reliability and maintainability data collection and processing software
Evelyn Morales, Radamés Aguayo and Juan C. Villa	137	Manufacturing tracking system at Hewlett Packard Puerto Rico
Noel Artiles-León and Javier Rodríguez-Reyes	141	Optimization of Carborundum's gas igniter furnacing process using experimental design
Noel Artiles-León and Francisco Mella-Cabrera	145	Improvement of igniters' quality characteristics using experimental design
Denis Ridley	149	Antithetic lognormal/normal random variables
	QUAL	ITY MANAGEMENT
Rosalva Martínez and J. Francisco Rodríguez	153	Quality services model oriented to customers
Thomas J. Crowe, Krishnakant Rathi and Joseph D. Rolfes	157	Selecting business process reengineering projects strategically
Aysar Philip Sussan and William C. Johnson	161	The impact of market/quality orientation on business performance
A. C. J. van Rensburg	167	An object-oriented architecture for business transformation
José R. Deliz	171	Lessons learned from Baldrige winners
J. K. Banerjee	175	The gap management
Sharon D. Ramsey and Celestine A. Ntuen	179	SATORC: a system analysis tool for reengineering complex systems

# **HUMAN FACTORS ENGINEERING**

M. L. Resnick and A. Zanotti 185 Using ergonomics to target productivity improvements

Samantha Wright 189 Validating a predictive model for computer icon development Dara Strickland and 193 The effects of personality on supervisory control tasks Celestine Ntuen Maranda E. McBride and 197 The effects of multimodal display aids on human Celestine A. Ntuen performance Celestine A. Ntuen and 201 A computer simulation of human perception of color Jianhong Gong Max A. Dixon, 205 The effect of speed reducing peripherals on motorists' Jose A. Alvarez, behavior at pedestrian crossings Jose Rodriguez and Julie A. Jacko Kimberly Coley, 209 Optimizing the usability of automated teller machines Samantha Wright, for older adults Eui Park and Celestine Ntuen Zulma R. Toro Ramos and 213 Anthropometric table for the Puerto Rican industrial Marco A. Henrich Saavedra population Lesia L. Crumpton and 217 Using virtual reality at a tool to enhance classroom Edward L. Harden instruction CELLULAR MANUFACTURING Gürsel A. Süer and 221 Common cell size determination and cell loading in Ivan Sánchez-Bera labor-intensive manufacturing cells Angel A. Cedeño and 225 The use of a similarity coefficient-based method to Gürsel A. Süer perform clustering analysis to a large set of data with dissimilar parts Mitchell M. Tseng and 229 A module identification approach to the electrical Jianxin Jiao design of electronic products by clustering analysis of the design matrix Rasaratnam Logendran and 235 Duplication of machines and subcontracting of parts **Vimalin Puvanunt** in the presence of alternative cell locations Yannick Marcoux, 239 Studying the performance of a dynamic cellular Jocelyn Drolet and manufacturing system Georges Abdulnour 243 The development of a cellular manufacturing system Adelina Castillo. Hamid Seifoddini and for automotive parts Jeffrey Abell

#### PRODUCTION SCHEDULING

O. Holthaus 249 Design of efficient job shop scheduling rules

C. H. Dagli and K. Schierholt	253	Evaluating the performance of the genetic neuro scheduler using constant as well as changing cross- over and mutation rates
Alex J. Ruiz-Torres, E. Emory Enscore and Russell R. Barton	257	Simulated annealing heuristics for the average flow- time and the number of tardy jobs bi-criteria identical parallel machine problem
Ebru Demirkol and Reha Uzsoy	261	Performance of decomposition methods for complex workshops under multiple criteria
W. Hernandez, J. M. Rivera and I. Y. Alfonzo	265	An alert mechanism for the release lateness
Ceyda Oğuz and Fikret Ercan	269	Scheduling multiprocessor tasks in a two-stage flow- shop environment
Grisselle Centeno and Robert L. Armacost	273	Parallel machine scheduling with release time and machine eligibility restrictions
Gürsel A. Süer, Francisco Pico and Aidsa Santiago	277	Identical machine scheduling to minimize the number of tardy jobs when lot-splitting is allowed
C. Rajendran and H. Ziegler	281	A heuristic for scheduling to minimize the sum of weighted flowtime of jobs in a flowshop with sequence-dependent setup times of jobs
D. L. Santos and Anthony Heath	285	An application of multiprocessor scheduling methods in the production of digital holographic images
MISCI	ELLAN	IEOUS IE APPLICATIONS
José Luis Pérez	289	TOC for world class global supply chain management
Merbil González-Martínez, José A. Borges, José Navarro, Néstor J. Rodríguez	295	An Automatic Resource Scheduling System (ARSS)
A. S. Anagun	299	Selecting inventory models using an expert system
Keytack H. Oh	303	Expert Line Balancing System (ELBS)
Masud Mansuri	307	Cycle-time computation, and dedicated storage assignment, for AS/R systems
B. S. Boardman, E. M. Malstrom, D. P. Butler and M. H. Cole	311	Computer assisted routing of intermodal shipments
Jorge L. Perez-Lafont	315	Installation of a T.P.M. program in a Caribbean plant

Mitchell M. Tseng and Jianxin Jiao	319	Case-based evolutionary design for mass customiza- tion
Surendra M. Gupta and Jacqueline A. Isaacs	325	Value analysis of disposal strategies for automobiles
Askiner Gungor and Surendra M. Gupta	329	An evaluation methodology for disassembly processes
José A. Cruz-Cruz	333	Professional staff coordination: support for staffing at professional service organizations
Nazario D. Ramirez-Beltran and Jaime A. Montes	337	Neural networks for on-line parameter change detections in time series models
COMPUTE	R-INT	EGRATED MANUFACTURING
Charles M. Parks, David A. Koonce, Robert P. Judd and Michael Johnson	341	An integrated manufacturing systems design environment
Nanua Singh, S. Ding, R. Jagirdar and E. A. Basil	345	A knowledge engineering framework for rapid design
S. Motavalli, S. H. Cheraghi and Rafie Shamsaasef	349	Feature-based modeling; an object oriented approach
Parveen S. Goel and Nanua Singh	353	A modeling approach for integrating durability en- gineering and robustness in product design
M. Rico, O. Yuschak, M. L. Taverna, J. C. Ramos, M. R. Galli and O. Chiotti	357	Decision support systems generator for industrial companies
MANI	UFAC	TURING—ELECTRONICS
Bernard Cyr, Serge Lambert, Georges Abdul-Nour and René Rochette		Manufacturing flexibility: SMT factors study
Enrique Guerra, Alfonso Manriquez, Daniel Schwartz and J. Rene Villalobos	365	Three dimensional automated visual inspection of surface mounted devices
Serge Lambert, Bernard Cyr, Georges Abdul-Nour and Jocelyn Drolet	369	Comparison study of scheduling rules and set-up policies for a SMT production line
David Enke and Cihan Dagli	373	Automated misplaced component inspection for printed circuit boards

Y. Y. Su. K. Srihari and 377 A profile identification system for surface mount C. R. Emerson printed circuit board assembly D. L. Santos, 381 Defect reduction in PCB contract manufacturing Rajkumar B. Raj, Molly Lane, David Sissenstein and Michael Testani Lisa Rielly, K. Srihari and 385 A systematic evaluation of adhesive deposition for Jude Dilella mixed technology PCB assembly Héctor I. Espada Colón and 389 Component registration diagnosis for printed circuit David R. González-Barreto boards using process-oriented basis elements Octavian Nicolio 393 Numerical computations on the m-resistor trimming problem MANUFACTURING-MECHANICAL C. Acosta, W. Switek 397 Dynamic modeling in turning machining and E. Garcia S. J. Lou and J. C. Chen In-process surface recognition of a CNC milling machine using the fuzzy nets method W. Hernandez and V. J. Leon 405 An overview of the operations analysis of a two-head flexible assembly machine with interference avoidance Yuan-Shin Lee and 409 Process planning and machining of generic virtual **Dhaval Daftari** pockets by feature-composition approach MANUFACTURING CONTROLS G. Sun, C. H. Dagli 413 Dynamic neuro-fuzzy control of the nonlinear process Instruction Lo, Kentichi (da. and A. Thammano Nazario D. Ramirez-Beltran 417 Transfer function models to control a chemical process Agustín Rullán 421 Programmable logic controllers versus personal computers for process control Ricardo Moncada V., 425 A multi-purpose real-time man-machine interface for Carlos Pavone, control systems laboratory José Ferrer S. and Manuel Vera

## IMAGE PROCESSING

J. B. Bosch and E. M. Ehlers 429 Remote sensing of characters on 3D objects

		Contents
Wendolin Bosques, Ricardo Rodríguez, Angélica Rondón and Ramón Vásquez	433	A spatial data retrieval and image processing expert system for the World Wide Web
Hamed Parsiani and Ricardo Garcia	437	Analysis of iterated block matching fractals for image compression
Hamed Parsiani and William Navas	441	Analysis of iterated function system fractals for image compression
V. Manian and R. Vásquez	445	Feature analysis for scaled and rotated texture segmentation
R. Singh, R. Singh and R. Vásquez	449	ML parameter estimation and minimum distance classifier for texture analysis using wavelet transform
		NUMBERS 3-4
SELECTED PAPERS F	ROM	THE PROCEEDINGS OF 1996 ICC&IC
ARTIFICIAL	INTEL	LIGENCE/NEURAL NETWORKS
Sungzoon Cho, Min Jang, Sungcheol Yoon, Yongjoong Cho and	453	A hybrid neural-network/mathematical prediction model for tandem cold mill
Hyungsuk Cho		
Inho Jang and Jongtae Rhee	457	Generalized machine cell formation considering material flow and plant layout using modified self- organizing feature maps
		The second secon

Inho Jang and Jongtae Rhee	457	Generalized machine cell formation considering material flow and plant layout using modified self-
		organizing feature maps
Steven H. Kim and Churl Min Lee	461	Nonlinear prediction of manufacturing systems through explicit and implicit data mining
Yinzhen Li, Kenichi Ida, Mitsuo Gen and Reiko Kobuchi	465	Neural network approach for multicriteria solid trans- portation problem
Inkap R. Song,	469	Enhanced exchange heuristic based resource con-

Inkap R. Song, Taeyong Yang and Jacob Jen-Gwo Chen	469	Enhanced exchange heuristic based resource constrained scheduler using ARTMAP
Abdolhamid Torki, Samerkae Somhon and Takao Enkawa	473	A competitive neural network algorithm for solving vehicle routing problem
Yasuhiro Tsujimura, Mitsuo Gen and	477	Optimal routing in multiple I/O data network using neural network with perturbed energy function

Syunsuke Ishizaki

### CAD/CAM/CAPP

Y. H. Chen and C. T. Ng 481 Integrated reverse engineering and rapid prototyping S. K. Cheng and K. P. Rao 485 Quick and precise clustering of arbitrarily shaped flat patterns based on stringy effect 489 Geometric reasoning for optimizing Ajay Joneja growing-based feature recognition Jaekoo Joo, Hyunbo Cho 493 Efficient feature-based process planning for sculpand Wonsoo Yun tured pocket machining N. K. Kim, Y. Kim and 497 Subdivision methods of converting STEP into VRML S.-H. Kang on Web Yong Se Kim, Youngjin Kim, 501 Geometric reasoning for mill-turn machining process Frederic Pariente and planning **Eric Wang** Y. M. Kyoung, K. K. Cho 505 Optimal tool selection for pocket machining in and C. S. Jun process planning M. A. Younis and 509 A CAPP expert system for rotational components M. A. Abdel Wahab ERGONOMICS Yves Beauchamp, Psychophysical measurements as an effective way of Marc Thomas, Jean Arteau evaluating climbability of wood treated utility poles and Denis Marchand DooWon Cha and Peom Park 517 User required information modality and structure of in-vehicle navigation system focused on the urban commuter Min K. Chung and 521 Ergonomic analysis of musculoskeletal discomforts Kyungim Choi among conversational VDT operators 525 Analytic generation of workspace using the robot Dohyung Kee and Sang Ho Kim kinematics Byoungju Kim, 529 Presenting map information on a global positioning Sung H. Han, Keewon Nam, Jaeho Park and Seungah Han 533 Investigation of driving performance, vection, Gene C. H. Lee, Younghak Yoo and postural sway, and simulator sickness in a fixed-Sherrie Jones based driving simulator

#### FLEXIBLE MANUFACTURING SYSTEMS

Pyung-Hoi Koo, 537 Tool requirements in manufacturing systems under J. M. A. Tanchoco and dynamic tool sharing Joseph J. Talavage

Dong-Ho Lee, Seung-Kil Lim, Geun-Cheol Lee, Hong-Bae Jun and Yeong-Dae Kim	541	Multi-period part selection and loading problems in flexible manufacturing systems
reong Due Kim		
Rasaratnam Logendran and Chang Seong Ko	545	Manufacturing cell formation in the presence of flexible cell locations and material transporters
Hosub Shin, Jeongho Park, Choonghwa Lee and Jinwoo Park	549	A decision support model for the initial design of FMS
FUZZY S	SET TH	HEORY AND APPLICATIONS
	550	
Mitsuo Gen, Yasuhiro Tsujimura and Dazhong Zheng	553	An application of fuzzy set theory to inventory control models
Jung Bok Jo, Yasuhiro Tsujimura, Mitsuo Gen,	557	Performance of multiclass BCMP model for computer system based on fuzzy set theory
Genji Yamazaki and Jae Uk Lee		
Y. J. Ju, C. E. Kim and J. C. Shim	561	Genetic-based fuzzy models: interest rate forecasting problem
Shin'ya Nagasawa	565	Application of fuzzy theory to value engineering
HanSuk Pan and WonYoung Yun	569	Fault tree analysis with fuzzy gates
	GENE	ETIC ALGORITHMS
N. W. Cho, N. K. Kim, Y. Kim and SH. Kang	573	An evolutionary method for general surface-surface intersection problems
Dijin Gong, Mitsuo Gen, Genji Yamazaki and Weixuan Xu	577	Hybrid evolutionary method for capacitated location- allocation problem
B. M. Kim, Y. B. Kim and C. H. Oh	581	A study on the convergence of genetic algorithms
Yinzhen Li, Kenichi Ida and Mitsuo Gen	589	Improved genetic algorithm for solving multiobjective solid transportation problem with fuzzy numbers
W. Y. Liang and Peter O'Grady	593	Genetic algorithms for design for assembly: the remote constrained genetic algorithm
Takeaki Taguchi, Kenichi Ida and Mitsuo Gen	597	Method for solving nonlinear goal programming with interval coefficients using genetic algorithm

# **IE APPLICATIONS**

	n brilla	
Akihide Hiura, Toshiya Kuroda, Nobuhiro Inuzuka, Ken-ichi Itoh,	601	Cooperative behavior of various agents in dynamic environment
Masashi Yamada, Hirohisa Seki and Hidenori Itoh		
Keun-Chae Jeong and Yeong-Dae Kim	605	Algorithms for determining capacities of individual buffers in assembly/disassembly systems
Shigeo Kato	609	Simulation of a gas-liquid phase-change micro-actuator
Cheol-Shin Kwon and Keun-Tae Cho	613	An estimation model for completion times considering the time interval between interdependent R&D events
M. L. Manjunath, V. M. Rao Tummala and Kevin Cox	617	A decision support system model in estimating budgets for standard figure tools at Mattel Toys
H. S. Mok, H. J. Kim and K. S. Moon	621	Disassemblability of mechanical parts in automobile for recycling
Tadashi Takemae, Masahiro Ito and Seiya Murase	625	Parallel processing circuit of line image using Neuristor
Mitchell M. Tseng and Jianxin Jiao	629	A variant approach to product definition by recogniz- ing functional requirement patterns
Ichida Yozi	635	Computer networks and interfirm relationships in the automobile industry: a comparative study of Japan and Korea
	INFOR	MATION SYSTEMS
Toshinori Chikara and Takenori Takahashi	639	Research of measuring the customer satisfaction for information systems
N. C. Do, S. M. Bae and I. J. Choi	643	Constraint maintenance in engineering design system: an active object-oriented approach
Gilsang Jang and Heeseok Lee	649	File and workload allocation design for distributed database on a two-level local multi-access computer network
Hee-Ryn Jang, Toyokazu Nose, Sennosuke Kuriyama	653	Cost management system based on EUC concept
and Yasuo Adachi		

Dong-Ha Lee, Su-Woong Kim, Gabrielle Methou and Jeon-Young Lee	657	Search for the blind: a schema independent query method using concept hierarchy and keywords
De-Li Yang and Xiaotong Wang	661	An approach to unify model definition and manipulation
	MAT	TERIAL HANDLING
Ying-Chin Ho and Colin L. Moodie	665	Locating I/O points of flexible manufacturing cells with the consideration of within-cell and inter-cel flow distance
Kap Hwan Kim and Jae Yeon Kim	669	Estimating mean response time and positioning idle vehicles of automated guided vehicle systems in loop layout
Ki Young Kim and Kap Hwan Kim	673	A routing algorithm for a single transfer crane to load export containers onto a containership
Norio Yamaguchi and Kazuhiro Shimoda	677	An operation analysis of movable rack type AS/RS by use of system simulator
OPTIMIZATIO	N/M	ATHEMATICAL PROGRAMMING
Geun-Sik Jo, Ken McAloon and Carol Tretkoff	681	Modern modeling of a classic multiperiod problem
Daeki Kim and Cynthia Barnhart	685	Multimodal express shipment service design: models and algorithms
Si-Hwa Kim and Kyung-Keun Lee	689	An optimization-based decision support system for ship scheduling
Ojeong Kwon, Kyungsik Lee and Sungsoo Park	693	Targeting and scheduling problem for field artillery
Chiun-Ming Liu	697	Network dual steepest-edge methods for solving capacitated multicommodity network problems
PRODUCTION PLA	NNIN	IG AND INVENTORY MANAGEMENT
Heung-Suk Hwang	701	A study on an inventory model for items with Weibull ameliorating
Hiroshi Katayama, Jun Nakazato, Seiji Ishikawa and Masayoshi Ishii	705	Some advanced semiconductor production-inventory management systems and their performances
Kyung K. Lee and Young S. Kim	709	Price-based buffer sizing in assembly systems

Youngsu Lee, Sooyoung Kim, Seunghee Yea and Bokang Kim	713	Production planning in semiconductor wafer fab considering variable cycle times
S. W. Shinn	717	Determining optimal retail price and lot size under day-terms supplier credit
Gürsel A. Süer	721	Minimizing the number of tardy jobs in multi-period cell loading problems
Ken Takeda and Mitsuru Kuroda	725	Analysis of multi-stage production/inventory system with an acceptable response time
Yeong-joon Yoo, Won-seok Kim and Jong-tae Rhee	729	Efficient inventory management in multi-echelon distribution systems
RELIABI	LITY A	ND QUALITY MANAGEMENT
O. O. Atienza, L. C. Tang and B. W. Ang	733	ARL properties of a sample autocorrelation chart
Sanghoon Lee and Sungwoon Choi	737	Adaptive process monitoring using scale CUSUM for serially correlated processes
So Young Sohn	741	Bayesian dynamic forecasting for attribute reliability
Shigeru Yanagi, Kazunari Hasegawa and Tetsushi Yuge	745	An approximation to the steady state probabilities of a multi-echelon repair model for a series system
Masaaki Yonezawa and Shoya Okuda	749	Structural reliability assessment based on directional vector approximation method
Wang-Jin Yoo and Kyung-Hee Jung	753	Mission reliability of an automatic control system integrated with distributed intelligent built-in-test systems
	mino to	SCHEDULING
Jun-Geol Baek, Jong-Kwan Baek and Sung-Shick Kim	757	A batch scheduling scheme for the workcenter that supplies parts to a mixed-model assembly line
Runwei Cheng and Mitsuo Gen	761	Parallel machine scheduling problems using memetic algorithms
K. Choi, S. Kim, H. Lee, I. Kwon	765	An operation scheme for make-to-order job-shop production systems
Wonjoon Choi and Hyunoh Shin	769	A real-time sequence control system for the level production of the automobile assembly line

Hark Hwang and Ji Ung Sun	773	Production sequencing problem with reentrant work flows and sequence dependent setup times
B. J. Jeong	777	Evaluation of assembly sequences using generalized flexible assembly systems scheduling problem
Hanil Jeong, Sangbok Woo, Sukho Kang and Jinwoo Park	781	A batch splitting heuristic for dynamic job shop scheduling problem
Kap Hwan Kim, Jun Yeob Song and Ki Hong Wang	785	A negotiation based scheduling for items with flexible process plans
Joon-Mook Lim	789	A genetic algorithm for a single hoist scheduling in the printed-circuit-board electroplating line
Moon-Won Park and Yeong-Dae Kim	793	Search heuristics for a parallel machine scheduling problem with ready times and due dates
Sungyeol Yu, Jinhyeon Sohn, Sungsoo Park and Byung Jun Oh	797	Efficient operation of a multi-functional surface mounting device
STOCHAS	TIC N	IODELING AND SIMULATION
X. N. Hu, L. C. Tang and H. L. Ong	801	A $M/D^X/1$ vacation queue model for a signalized intersection
Young-Hae Lee, Kyou-Hyung Kyung and Chang-Sik Jung	805	On-line determination of steady state in simulation outputs
Koichi Nakade and Katsuhisa Ohno	809	Stochastic analysis of a U-shaped production line with multiple workers
Yasuhide Shinohara, Tadashi Dohi and Shunji Osaki	813	Comparisons of optimal release policies for software systems
Loon C. Tang and Ek-Peng Chew	817	Order picking systems: batching and storage assignment strategies
seauling problems using minuses	TELE	COMMUNICATION
Jang-Hyun Baek, Bok-Sik Yoon and Chang-Hoon Lie	821	Analysis of delay distributions in CDMA mobile switching system
J. Hahm, W. Chu and J. W. Yoon	825	A strategic approach to customer satisfaction in the telecommunication service market

Duk Bin Jun,	829	The state of the s
Seon Kyoung Kim, Myoung Hwan Park, Yoon Seo Park, Jae Ho Juhn,		for telecommunication services
Chin Kyooh Lee and Young Jin Joo		
Kyeongtaek Kim, Kwangman Park and Seungwoo Seo	833	A matrix approach for telecommunications technology selection
Yeo Keun Kim, Jae Yun Kim and Sung Soo Kang	837	A tabu search approach for designing a non- hierarchical video-on-demand network architecture
Deok-joo Lee, Hiroshi Katayama and Hyung-sik Oh	841	Vertical integration in the telecommunication market
	TR	ANSPORTATION
Rakhmat Ceha and Hiroshi Ohta	845	Prediction of future origin destination matrix of air passengers by fratar and gravity models
J. J. Langerman and E. M. Ehlers	849	Agent-based airline scheduling
Yang-Byung Park and Sung-Hun Song	853	Vehicle scheduling problems with time-varying speed
and H. M. Al-Deek	857	Modeling traffic operations at electronic toll collec- tion and traffic management systems